

SHERIFFS' ASSOCIATION OF TEXAS

1601 SOUTH IH-35 AUSTIN, TEXAS 78741-2503 PHONE (512) 445-5888 FAX (512) 445-0228

DOCKET FILE COPY OR WINDL

STEVE M. WESTBROOK EXECUTIVE DIRECTOR

WILLIAM J 'BILL' FIVEASH PRESIDENT

Sheriff Corcho County Print Rock Texas

MILTON JUNG FIRST VICE-PRESIDENT

Sherift Callespie County braceckslung texas

PATRICK TOOMBS SECOND VICE-PRESIDENT

Sheriff Mitchel County Colorado Cr., Lees

JOE F POLLOCK
THURD VICE-PRESIDENT

Strate Burnet Count bernet 1- 1

CITRUS C KIRK SERGFANT-AT-ARMS

Shamil Brook County Bromoles s

J B SMITH IMMEDIATE PAST PRESIDENT/DIRECTOR

Shorift Sinch Court Islan Less

WILLIAM (BILL) BAIRD DIRECTOR

Short Runnel Count Billmoor Lon

JACK HAILE DIRECTOR

Short, Shorman County Short Texas

OSCAR LOPEZ DIRECTOR

Shiriti Jan Wells Comis Nice Texa

BILLY R NELSON, SR DIRECTOR

Shoritt, Pol. Coun (Livingston, Texa

GARY PAINTER DIRECTOR

Sher II Micrand Corra, Midrado Tex

TEROY MOODY CHAPLAIN

Shorest Sin Patricio Count, Scient, 1981

EMAIL

modess real Torg

WEBSITE

January 6, 2004

The Honorable Michael K. Powell Chairman Federal Communications Commission 445 12th Street, SW Washington, D.C. 20554

Re WT Docket 02-55, improving Public Safety Communications in the 800 MHz Band

Dear Chairman Powell:

This letter is intended to express the support of the Sheriffs' Association of Texas for the Consensus Plan to resolve the 800 MHz interference problem currently faced by the public safety community in this country.

The Sheriffs' Association of Texas was established in 1874 and provides training and support for Texas Sheriffs and other law enforcement officers in the State of Texas. Our Association is one of the oldest of its kind in the nation and is proud to count as active members, all 254 elected Sheriffs of Texas, some 3,000 other licensed law enforcement officers and over 60,000 associate members.

We have long recognized the serious issues concerning public safety communications interference problems, particularly those experienced in the 800 MHz band. The current practice of interleaving public safety, private and commercial users in the band has led to serious and potentially deadly interference problems in the public safety portions of the band. We believe the Consensus Plan currently under consideration by the Federal Communications Commission offers the most effective solution to the problem provided that cash strapped local public safety

RECEIVED & INSPECTED

JAN 1 3 2004

FCC - MAILROOM

126[™] Annual Training Conference, Jul*y* 25-28, 2004 Wichita Falls, Texas agencies are not stuck with the costs associated with re-banding. The Consensus Plan represents a proactive approach to solving interference problems in the 800 MHz band and should eliminate the need for the current reactive approach to solving the problem on a site by site basis after potentially disastrous interference has occurred.

We respectfully request that the Federal Communications Commission act promptly to eliminate the harmful interference plaguing our public safety providers in the 800 MHz band.

Sincerely,

Steve M. Westbrook, Executive Director

Sheriffs' Association of Texas

cc:

The Honorable Kathleen Q. Abernathy

The Honorable Jonathan S. Adelstein

The Honorable Michael J. Copps

The Honorable Kevin J. Martin

John Muleta, Chief, Wireless Telecommunications Bureau

Marlene H. Dortch, Sccretary